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Varitle: WO03075377A3: CATHODE FOR USE AT HIGH TEMPERATURESIGE

PDerwent Title: High temperature fuel cell cathode has specified conductivity and

includes perovskite and other layers [Derwent Record]

Country: WO World Intellectual Property Organization (WIPO)

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PAbstract: Disclosed is a cathode for use at high temperatures, which consists of an oxidic material that has an electric conductivity of more than

10 S at 700 to 1000 °C and is provided with a K2NiF4 layer structure, in which at least one perovskite layer borders another layer that does not have a perovskite structure. Said layer structure

has the advantageous effect of providing said material with sufficient electric conductivity and a good electrocatalytic activity already at temperatures below 800 °C as opposed to previously known oxides. The oxidic material also has the advantage of showing good thermodynamic stability and an adequate thermal expansion behavior towards electrolytes that are used in said temperature range. Said oxidic material is therefore particularly suitable for the production of cathodes in a high-temperature fuel

cell. [German] [French]

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Buy PDF	Publication	Pub. Date	Filed	Title
溪	WO03075377A3	2003-09-12	2003-02-06	CATHODE FOR USE AT HIGH TEMPE
溪	WO03075377A2	2003-09-12	2003-02-06	CATHODE FOR USE AT HIGH TEMPE
Z	DE10208882A1	2003-09-18	2002-03-01	Kathode f r den Einsatz bei hohen Temp
3 family members shown above				

None









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